

SCHEMISCH, U.

LEGEZYNKI, S., prof. dr.; STASIEWICZ, W., dr.

Role of analytic- bacteriologic laboratory in physician's work in rural areas. Zdrowie pub., Warsz. no.5:395-399 Sept-Oct 54.

1. Z Zakladu Mikrobiologii Ledarskiej A.M.Bialystok.

(LABORATORIES, MEDICAL,

bacteriol., role in physician's work in rural areas)

(PHYSICIANS,

rural, importance of bacteriol. laboratory)

PASICH, Jan; STASIEWSKA, Krystyna; SZCZESNIEWSKA, Bogumila

Labeling of bismuth, zink and boric acid in suppositories. Farmacja
Pol 16 no.23:508-509 D '61.

1. Laboratorium Badawcze, Poznaskie Zaklady Farmaceutyczne Chirurgofil,
Poznan,

PASICH, J.; STASIEWSKA, K.

A simple method for the determination of hydroxyzine, diprophyline,
chlorpromazine and ethionamide in suppositories by a gravimetric
method. Acta pol. pharm. 19 no.2:181-182 '62.

(SUPPOSITORIES chem) (HYDROXYZINE chem)
(CHLORPROMAZINE chem) (ANTITUBERCULAR AGENTS chem)

PASICH, J.; STASIEWSKA, K.; SZCZESNIEWSKA, B.

Influence of antioxidants upon the change of color of some
suppositories. Farmacja Pol 18 no.14:331-333 25 Jl '62.

1. Laboratorium Badawcze Poznanskich Zakladow Farmaceutycznych Polfa,
Poznan Dyrektor Zakladu: mgr. L.Pawelczyk.

ZANSKI, Jerzy; STASIK, Miroslaw

Preventive vaccination against influenza in Lodz during 1954-55.
Przegl. epidem., Warsz. 10 no.2:117-120 1956.

l. Z Miejskiej Stacji Sanitarno-Epidemiologicznej w Lodzi.
(INFLUENZA, prevention and control,
vacc. in Poland (Pol))

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653010016-8

BOCIAN, Jerzy; PRAZANOWSKI, Miroslaw; WAWRZYNSKA, Jadwiga; STASIK, Miroslaw

A case of discastlosis with symptoms of Addison-Biermer's anemia
in lambliasis. Wiad. parazyt. 7 no.3:579-585 '61.
(LAMBLIASIS diag) (ANEMIA PERNICIOUS diag)

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653010016-8"

STASIK, Miroslaw; WIERZBOWSKA, Alina

A case of paroxysmal nocturnal hemoglobinuria. Pol. arch. med. wewnet. 35 no.4:577-580 '65.

1. Z Dzialu Klinicznego Instytutu Medycyny Pracy w Lodzi (Kierownik: dr. med. E. Kiec) i z Zakladu Diagnostyki Laboratoryjnej przy III Katedrze Chorob Wewnętrznych AM w Lodzi (Kierownik: doc. dr. med. A. Wierzbowska).

112-3-5237

Translation from: Referativnyy Zhurnal, Elektrotekhnika, 1957, Nr 3,
p. 24 (USSR)

AUTHOR: Petrenko, S.I., and Stasikiv, Ya.T.

TITLE: Furnace Operating Temperature With Various Fuels and
Boiler Loads (Temperaturnyy rezhim topki pri razlichnykh
toplivakh i nagruzkakh kotla)

PERIODICAL: Nauch. zap. L'vovsk. politekhn. in-ta, 1955, Nr 32,
pp. 54-64

ABSTRACT: A change in boiler load causes a change in the operating
temperature of the furnace and other boiler gas ducts,
depending upon the fuel used and the magnitude of load
change. An analytical investigation of this relationship
is presented for the furnace of boiler type ΔKB, which
has a steam capacity of 6500 kg/hour, with parameters of
13 atmospheres, absolute, and 350°. The fuels studied
were Don long-flame coal, brown coal from the Moscow

Card 1/2

112-3-5238

Translation from: Referativnyy Zhurnal, Elektrotehnika, 1957, Nr 3,
p. 24 (USSR)

AUTHOR: Stasikiv, Ya. T.

TITLE: Temperature of Flue Gases and Heat Transfer of Boiler
Convection Currents Under Various Loads (Temperatura
dymovykh gazov i teploperedacha konvektivnykh puchkov
kotla pri razlichnykh yego nagruzkakh)

PERIODICAL: Nauch. zap. L'vovsk. politekhn. in-ta, 1955, Nr 32,
pp. 65-81

ABSTRACT: The dependence of temperature distribution and heat
transfer in boiler gas ducts upon fuel expenditure is of
great importance in the study of intermittent boiler
operation. An investigation of such a relationship for
the heating process is reported in abstract 5246. De-
scribed below is an analytical investigation of this re-
lationship for the convective gas ducts of the KB
boiler, which has a capacity of 6,500 kg/hour, with steam

Card 1/2

112-3-5238

Temperature of Flue Gases and Heat Transfer of Boiler Convection Currents Under Various Loads (Cont.)

parameters of 13 atmospheres, absolute, and 350°. Computations are performed for the APШ brand of anthracite, lean Don coal, long-flamed Don coal, run-of-mine coal from the Moscow region, lump peat, fuel oil (mazut), Dashava natural gas and blast-furnace gas. Computations were performed for all the fuels for the following temperatures: end of heating process, 1,100°; at superheater input, 750°; flue gases, 180°; feed water, 50°; hot air (for coal from the Moscow region, peat and blast-furnace gas), 150°. On the basis of computations, the following quantities are plotted as functions of fuel expenditure: a) temperature of flue gases in the gas ducts; b) average temperature pressure on portions of the boiler heating surface; c) coefficient of heat transfer of individual heating surfaces; d) heat stress of the heating surface; e) relative steam-producing capacity of individual portions of the evaporation surfaces.

A.A.D.

ASSOCIATION: L'vov Polytechnical Institute (L'vovsk. politekhn. in-t)

Card 2/2

S T A S I K O U , Y A . T.

AUTHORS: Andriyevsky, A.I.; Antonovich, A.V.; Bogatyrev, N.A.; Glazchenko, I.P.; Gubank, T.P.; Zamora, Ye.P.; Antranikyan, E.S.; Lukin, V.I.; Lukin, N.I.; Makulovich, M.G.; Nozer, V.P.; Petrenko, S.I.; Paperny, Ye.A.; Privalova, K.A.; Sbitnekiy, Yu.I.; Stasiukov, Yu.F.; Shchepanovich, B.P.; Chuchman, T.S.; Tsyngurov, N.M.; Brilinskyy, B.M., and others.

TITLE: G.Ye. Krushel', Deceased
PERIODICAL: Izvestiya vysokikh uchebnykh zavedeniy, Energetika, 1958, br. 10, p. 147 (USSR)

ABSTRACT: This is an obituary of Doctor of Technical Sciences, Professor Georgy Yevgen'yovich Krushel'. Lvov Polytechnic Politekhnicheskii in-t (Lvov Polytechnic Institute). Krushel' was born in Moscow in 1912 as the son of an engineer. He died on July 20, 1958 because of an accident. He graduated in 1931 from the "Profitekhnika". While working in the industry, G.Ye. Krushel' studied at the Khar'kovskiy mekhaniko-mashinostroitel'nyy in-tstitut (Khar'kov Institute of

14
extensively, prime movers for the feed pumps of high-power boiler-turbine units. Besides research work, Krushel' devoted his attention to the training of engineers in his field. The Soviet Union lost one of its foremost scientists. There is 1 photograph.

Card 1/3

Card 3/3

66171
SOV/143-59-9-14/22

~~8407~~ 24.5 200

Stasikiv, Ya. T., Engineer

AUTHOR:

The Diagram of the Total Heat Exchange Function of a Flat Wall for Unsteady Operation in the Area of Small Fourier Criterion Values

TITLE:

Izvestiya vysshikh uchebnykh zavedeniy, Energetika, 1959, Nr 9,
pp 79-81 (USSR)

PERIODICAL:

The author calculated and plotted a diagram for the function $M_0 = f(B_i, F_o)$ for a flat wall and Fourier numbers 0.0001, 0.0002, 0.0003, 0.0004, 0.0005, 0.0006, 0.0008, 0.001, 0.002, 0.003, 0.004, 0.005, 0.006, 0.008, 0.01, 0.02, 0.03, 0.04, 0.05, 0.06, 0.08, 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, and 0.8, and for Bio numbers 1, 2, 5, 10, 20, 50, 100, 200 and ∞ . The graph was plotted according to the formula

$$M_0 = \sum_{k=1}^{\infty} \frac{2B_i^2}{\sigma_k^2(\sigma_k^2 + B_i^2)} \left(1 - e^{-\sigma_k^2 F_o} \right).$$

S

Card Card 1/2

The author states that the available manuals on heat transfer

PETRENKO, S.I., kand.tekhn.nauk,dots; STASIKIV, Ya., inzh.

Calculation of the heat ray absorbing surface of a boiler.
Izv. vys. ucheb. zav.; energ. 4 no.2:75-78 F '61. (MIRA 14:3)

l. L'vovskiy politekhnicheskiy institut. Predstavlena kafedroy
termodynamiki i teplotekhniki.
(Boilers)

STASIKOWSKI, H.

Bauxite or Polish loams... Przegl techn no.10:6,11 '62.

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653010016-8

STASIKOWSKI, H.

Bauxite or Polish indigenous clays? Przegl techn no.10:6,11 11 Mr '62.

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653010016-8"

STASIKOWSKI, Henryk

Social activities of the technical staff. Przegl techn
no.15:8 Ap '62.

STASIKOWSKI, Henryk

Do not get frightened by the Promethean vulture; the problem
of technological information. Przegl techn no.18:7 6 My '62.

STASIKOWSKI, H.

On cooperation of technological organizations of allied nations; an interview with W. Obolewicz, Secretary General of the Chief Technical Organization. Przegl techn no.21: 1,3 27 My '62.

STASIKOWSKI, H.

One hundred novelties of Polish chemistry. Przegl tehn no. 23/24:4, 19
17 Je '62.

STASIKOWSKI, Henryk

The last "poker" in the town of Konin; on the origin of the lignite mines most recently put into operation. Przegl techn no. 28:6 15 Jl '62.

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653010016-8

GAJEWSKI, Dionizy; STASIKOWSKI, Henryk

Coordination of scientific and technological work, fundamental
for the development of science and technology; an interview
with K.M.Rudniew [K.M.Rudnev], Deputy Premier of the U.S.S.R.
Przegl techn no.31:1, 3 5 Ag '62.

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653010016-8"

STASIKOWSKI, H.

The great chance for the rationalization movement; the national conference on problems of rationalization and inventiveness has confronted a wide gamut of opinion on legislation concerning inventions. Przegl techn no.39:6 30 S '62.

STASIKOWSKI, Henryk

Constitution of rationalizer brigades has been enforced. Przegl
techn 84 no.27:1 7 Jl '63.

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653010016-8

STASIKOWSKI, H.

Export, a magic word. Przegl techn [84] no.7;12 17 F '63.

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653010016-8"

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653010016-8

STASIKOWSKI, Henryk, mgr

Background of the origin of the perfect milling machine. Przegl
techn [84] no.9:7 3 Mr '63.

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653010016-8"

STASIKOWSKI, Henryk

The Polish Siemens needs a protector. Przegl techn [84] no.11:6
17 Mr '63.

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653010016-8

STASIKOWSKI, H.

Do you use the new AZ-5 aluminum-iron alloy? Przegl techn 84 no.14:
5 7 Ap '63.

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653010016-8"

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653010016-8

STASIKOWSKI, Henryk, mgr

Geologists from Krakow in the Olkusz mines and in Sumatra. Przegl
techn 84 no.18:7 5 My '63.

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653010016-8"

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653010016-8

STASIKOWSKI, H.

Modern heavy machinery. Przegl mech 22 no.11:329-331 10 Je '63.

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653010016-8"

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653010016-8

STASIKOWSKI, H.

Accuracy and precision as a basic condition for high quality
measuring instruments. Przegl mach 22 no.11:349-350 10 Je '63.

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653010016-8"

STASIKOWSKI, Henryk

Third stage of the electric power plant in Konin. Przegl
techn 84 no. 36:6 8 S '63.

STASIKOWSKI, Henryk

Steel lining after three years; wood goes out of the picture.
Przegl techn. 84 no. 32: 5 ll Ag '63.

STASIKOWSKI, H.

During ten months of one year. Przegl techn 84 no.33:6
18 Ag '63.

STASIKOWSKI, H.

Origin of factory plans of technical progress; 60 bright points.
Przegl techn 84 no.45:7 10 N '63.

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653010016-8

STASIKOWSKI, H.

No spets en lacquer. Przegl techn 84 no.50:6, 10 15 D '63.

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653010016-8"

STASIKOWSKI, Henryk

Pafawag's factory plan of engineering; manager, committee for
technical progress and others. Przegl techn 85 no.1:6 5 Ja '64.

STASIKOWSKI, H.

The need of effectively working invention services; interview
with [mgr inz.] Ignacy Czerwinski, Vice President of the
Executive Board of the Central Technical Organization.
Przegl techn 86 no.6, 1, 3 7 F '65.

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653010016-8

STASIKOWSKI, Henryk

Prospects of the Gliwice Technical University; an interview with
Professor [dr inz.] Tadeusz Laskowski, Rector of the School.
Przegl techn 86 no.18:6, 10 2 My '65.

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653010016-8"

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653010016-8

STASIKOWSKI, Henryk

Two evenings at the Nitrogen Works in Kedzierzyn. Friegl
techn 86 no.7:7, 8 14 F '65.

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653010016-8"

STASIKOWSKI, H.

Closer relations of university and industry; interview with
Professor Zygmunt Szparkowski, Rector of Wroclaw Technical
University. Przegl techn 86 no.10:7 7 Mr '65.

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653010016-8

STASIKOWSKI, Henryk

Creative collaboration between the Polish Academy of Sciences
and the Academy of Sciences of the U.S.S.R.; interview with
Professor I. Malecki. Przegl techn 86 no.15:3 11 Ap '65.

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653010016-8"

STASIKOWSKI, Henryk

Three times "E"; the Laboratory for Transportation Equipment of
the Institute of Industrial Patterns. Przegl techn 86 no.23/24:
14 6-13 Je '65.

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653010016-8

STASIKOWSKI, Henryk

Coal obtained through pipelines. Przegl techn 86 no.21:4 23 My '65.

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653010016-8"

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653010016-8

CHYCKI, Andrzej, inż.; LASKOWSKI, Włodzimierz, mgr inż.;
KOSCIELNIAK, Adam, mgr inż.; MALINOWSKI, Kazimierz, mgr inż.;
CYGAN, Ryszard, mgr inż.; DMITRENKO, Stefan, mgr inż.; LASKOWSKI,
Włodzimierz, mgr inż.; BRONIKOWSKI, Adam; STASIKOWSKI, Henryk

Is the profession of a graduate engineer a creative one? Przegl
techn. 86 no. 10:546. 19 Av '65

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653010016-8"

STASILEVICH Z.K.

MAR,G.I.; STASILEVICH,Z.K.; LOBOVA,Z.A.

Discussion on N.V.Budylin's article "Effect of the central nervous system on formation of immune bodies." Zhur.mikrobiol.epid.i immun. no.8:95-97 Ag '54. (MLRA 7:9)

1. Iz Karegandinskogo meditsinskogo instituta.
(ANTIGENS AND ANTIBODIES,
prod., regulation by CNS)
(CENTRAL NERVOUS SYSTEM, physiology,
regulation of antigens & antibodies prod.)

RYAZANTSEVA, N.Ye.; STASILEVICH, Z.K.

Experimental measles in kittens. Vop.virus. 1 no.1:26-30 Ja-F '56.
(MLRA 10:1)

1. Laboratoriya kori Instituta virusologii imeni D.I.Ivanovskogo
AMN SSSR i Mediko-biologicheskoy stantsii AMN SSSR.
(MEASLES, experimental,
in cats (Rus))

STASILEVICH, Z.K.

USSR / Microbiology. General Microbiology. Geological F
Activity.

Abs Jour : Ref Zhur - Biologiya, No 6, 1959, No. 2396⁴

Author : Mar, G. I.; Stasilevich, Z. K.

Inst : Karaganda Medical Institute

Title : Microbiological Characteristics of Mud from
Lake Karasor

Orig Pub : Tr. Karanadinsk. med. in-ta, 1957, 1, No 8,
527-528

Abstract : No abstract given

Card 1/1

USSR/Microbiology - Microbes Pathogenic for Man and Animals.
Bacteria. Bacteria of the Intestinal Group.

F

Abs Jour : Ref Zhur Biol., No 22, 1958, 99378

Author : Mar, G.I., Stasilevich, Z.K., Gruntfest, M.Yu., Gol'dberg, R.S.

Inst : Karaganda Medical Institute

Title : On the Problem of the Etiology and Epidemiology of
Bacillary Dysentery in the Town of Karagand

Orig Pub : Tr. Karagandinsk. med. in-ta, 1957, 1, No 8, 538-541

Abstract : No abstract.

Card 1/1

- 64 -

STASILEVICH, Z. K.

"On the Problem of the State of Immunity during the Disease, Stimulating
the Pathogenic Stem B coli, Communication 1"
p. 155.

in book publ. by Inst. Experimental Pathology and Therapy, Acad. Medical
Sci. USSR, Problems of Infectious Pathology in Monkey Experiments, Editor,
B. A. Lapin (Cand. Medical Sci.) Sukhumi, 1958.

STASIIEVICH, Z. K.

"Experimental Reproduction of the Salmonella Infection Heidelberg"
p. 173

in book publ. by Inst. Experimental Pathology and Therapy, Acad. Medical
Sci. USSR, Problems of Infectious Pathology in Monkey Experiments, Editor,
B. A. Lapin (Cand. Medical Sci.) Sukhumi, 1958.

STASILEVICH, Z.K.

Experimental Salmonella infections in monkeys. Zhur.mikrobiol.
epid.i immun. 32 no.2:70-74 F '61. (MIRA 14:6)

1. Iz Instituta eksperimental'noy patologii i terapii AMN SSSR.
(SALMONELLA INFECTIONS)

27.12.20

39194
S/241/62/007/005/005/005
1015/1215

AUTHOR: Stasilevich, Z. K. (Sukhumi)

TITLE: Effect of X-irradiation on the duration of the carrier stage of Salmonella enteritidis
Caertneri in rats

PERIODICAL: Meditsinskaya radiologiya, v.7, no. 5, 1962, 82-83

TEXT: The cultures of S. enteritidis Caertneri, type D were isolated from monkeys and transferred to rats. X-irradiation of the latter was performed at various times before or after the transfer, and the effect of irradiation on the carrier stage examined. One hundred rats were used in this experiment. The methods, dosage and timing described for the experiments have shown that irradiation of 300 r brings about a prolongation of the carrier stage of S. enteritidis and they confirm the data in literature about the alteration of immunological properties of the organism following irradiation. There is 1 table.

Card 1/1

LAPIN, B.A.; STASILEVICH, Z.K.

Effect of ionizing radiations on the course of infection and the state of immunity in experimental measles in monkeys. Med.rad. 7 no.7:62-67 Jl '62. (MIRA 15:11)

1. Iz laboratorii patologicheskoy anatomi (zav. - doktor med. nauk B.A. Lapin) Instituta eksperimental'noy patologii i terapii AMN SSSR.
(MEASLES) (IMMUNITY) (RADIATION-PHYSIOLOGICAL EFFECT)

PETROV, V.I.; GOLEVSKAYA, M.V.; SYRKASHEVA, A.V.; RAYKHSHTAT, G.N.; SHAPIRO, A.A.; BERLOVICH, E.A.; KARASEVA, M.F.; RYUMINA, M.G.; LEYKINA, R.S.; BROKER, T.N.; GITARIN, D.Yu.; MOSKOVENKO, D.F.; STASILEVICH, Z.K.; REUT, A.I., ALIYEVA, S.G.

Annotations. Zhur. mikrobiol., epid. i immun. 40 no.2:109-112
(MIRA 17:2)
F '63.

1. Iz Dnepropetrovskoy gorodskoy sanitarno-epidemiologicheskoy stantsii (for Petrov). 2. Iz Saratovskogo meditsinskogo instituta i Saratovskoy gorodskoy sanitarno epidemiologicheskoy stantsii (for Godlevskaya, Syrkashova). 3. Iz sanitarno-epidemiologicheskoy stantsii Sverdlovskogo rayona Moskovy (for Raykhshtat, Shapiro, Berlovich, Karaseva, Ryumina, Leykina, Broker). 4. Iz Instituta eksperimental'noy patologii i terapii AMN SSSR (for Stasilevich). 5. Iz Belorusskogo sanitarni-gigienicheskogo instituta (for Reut). 6. Iz Uzbekskogo nauchno-issledovatel'skogo kozhno-venerologicheskogo instituta (for Aliyeva).

STASILEVICH, Z.K.

Course of acute intestinal infections in monkeys under the
effect of ionizing radiation. Med. rad. 8 no.4853-57 Ap'63
(MIRA 17:2)

1. Iz laboratorii infektsionnoy patologii Instituta eksperimental'-
noy patologii i terapii AMN SSSR (nauchnyy rukovoditel' - deyst-
vitel'nyy chlen AMN SSSR prof. V.L. Troitskiy [deceased]).

DZHIKIDZE, E.K.; AKSENOVA, A.S.; STASILEVICH, Z.K.

Active immunity against gas gangrene in monkeys under conditions of acute radiation sickness. Zh. mikrobiol. 40 no.7: 68-72 Jl '63
(MIRA 17:1)

1. Iz Instituta eksperimental'noy patologii i terapii AMN SSSR.

L 26114-66 EWT(1)/T JK

ACC-NR: AP6015387

SOURCE CODE: UR/0248/65/000/011/0038/0050

AUTHOR: Dzhikidze, E. K.; Stasilevich, Z. K.; Pekerman, S. M.; Kavtaradze, K. N. 23

ORG: Institute of Experimental Pathology and Therapy AMN SSSR, Sukhumi (Institut eksperimental'noy patologii i terapii AMN SSSR)

TITLE: Simulation of human intestinal infections in experiments with different animals

SOURCE: AMN SSSR. Vestnik, no. 11, 1965, 38-50

TOPIC TAGS: intestinal disease, human ailment, animal disease

ABSTRACT: The article reports on the simulation of dysentery^b salmonellosis^b and Escherichia coli^b infections in various animals and is based on literature and original research on monkeys.

Spontaneous and experimental dysentery in new and acclimatized monkeys closely approximates the 3 etiological variants (Flexner, Sonne and Newcastle) of human dysentery in respect to clinical and carrier forms and agglutination titers. However, in the animals the diseases were more serious (30-60% deaths) and had higher localization in the intestine. Experimental Salmonella infection in monkeys produced essentially the same clinical picture with a latency of 2-3 days, fever, diarrhea, frequent bacteremia and other typical signs of

Card 1/2

UDC: 616.34-022-092.9

L 26114-66

ACC NR: AP6015387

typhoid disease." Virulence declined in the following order: S. enteritidis, typhimurum, stanley and heidelberg. While in humans these infections cause so-called food poisoning, in monkeys they resemble typhoid-like salmonella infections in children. S. paratyphi B are rarely isolated under natural conditions, but this infection was reproduced in over 50% of the experimental monkeys in a form resembling human para-typhoid. One hundred percent could be infected by increasing the sensitivity of the monkeys through vitamin C deficiency or radiation disease. Typhus abdominalis can be reproduced in the chimpanzee but differs from the human disease by a shorter incubation and a milder course. In tests on rhesus monkeys, no clinically pronounced intestinal forms were seen but 15 out of 51 had a specific kind of pneumonia. E. coli infection led to a benign intestinal dysfunction and had a tendency to occur again in infant monkeys. Serious coli infection could also be produced in monkeys by inducing a vitamin C deficiency or radiation disease. It is concluded that the results justify the use of monkeys for modeling intestinal infections. Orig. art. has: 1 table.

SUB CODE: 06 / SUBM DATE: 13Jul65 / ORIG REF: 055 / OTH REF: 041

Card 2/2 C.C.

1.2300 2708.1573

S/125/60/000/009/011/017
A161/A130

AUTHORS: Telezhnikov, Ye.F., Stasilovich, P.A.

TITLE: Thin-Wall Vessels Welded Automatically

PERIODICAL: Avtomaticheskaya svarka, 1960, No. 9, pp. 65-70

TEXT: Detailed description is given of special welding devices, 600-1000 mm in diameter and up to 10 m length, designed by the authors for welding thin-wall mild steel vessels for the chemical industry. Longitudinal seams on single shells are welded on a stand (Fig. 1) with rollers (2) on which the shell moves in, a cramp (3) holding a flux and a beam (5) bearing a row of air cylinders (6) which lift the beam (7) with a copper band up to the joint. The welding "tractor" (9) starts work after the edges are aligned. Shells with a finished seam are bevelled at both ends on a specially equipped lathe (Fig. 2), and then their diameter is gauged on a special gauging machine (Fig. 3) with a cone (1), rollers (2) and a spreading ring split into six

X

Card 1/6

S/125/60/000/009/011/017

A161/A130

Thin-Wall Vessels Welded Automatically

sections. An electric motor with a transmission belt and a spur gear couple rotates a nut (4) in the gear (5), and a screw (6) is turned back and forth spreading or contracting the ring. About 60 mm shell length are gauged with every spreading of the 60 mm wide ring. Next, single shells are tack-welded with each other on a special roller stand (not shown) and moved to another special stand for annular welds (Fig. 4) with a motor (3), a reduction gear (4), a grip (5) transmitting rotation to the work, rollers (6) on which the work rotates, and an automatic welder (9) moving on a frame (8) along the work (7) from joint to joint. The pneumatic backing device of this stand (Fig. 5) is a 6x60 mm copper ring (1) suspended by two rollers on a support (3) that is connected to the piston rod (4) of an air cylinder (5) installed on a carriage (6) held by a rod (7) during welding when the shell rotates. Air with 2-3 atm pressure let into the cylinder lifts the ring (1) and penetrates to the shell. The outer rollers (8) prevent the ring from shifting and slipping off the backing rollers. The air cylinder is connected to the air network by a reduction valve to maintain constant pressure, and a pressure gauge is provided. The welding "tractor" (motorized welder) used is an YT-1250-3 (UT-1250-3), and the welding material is 2.5 - 3 mm Ce -08 (Sv-08)

Card 2/6

S/125/60/000/009/011/017

A161/A130

Thin-Wall Vessels Welded Automatically

wire and OCU -45 (OSTs-45) flux. The spherical vessel bottoms are welded to the shells in same way but on a separate stand without a grip for rotation, i.e. the work is rotated on it by the supporting rollers. Flanges are welded to the shells with the use of a backing device mounted on a T -25 (T-25) welding manipulator designed by Institut elektrosvarki im. Ye.O. Patona (Electric Welding Institute im. Ye.O. Paton) (Fig. 6). The radial ribs of the manipulator (2) bear a ring (1) and are inclined to leave space for attaching the backing device (4). The bushing (3) is connected to the output shaft of the manipulator rotating the work. The AFC -1000 (ADS-1000) welder moves on guides on a usual stationary frame. Welding with the described devices is fully automated. There are 6 figures.

ASSOCIATION: Moskovskiy gorodskoy sovnarkhoz (The Moscow City Sovnarkhoz)

SUBMITTED: April 6, 1960

Card 3/6

BELOV, N.N.; BOL'SHAM, Ya.M.; GORDEYEV, A.N.; GRACHEV, V.A.; YERMILOV, A.A.; ZALESSKIY, A.M.; KIZEVETTER, Ye.N.; KNORRING, G.M.; KONSTANTINOV, B.A.; KOPYTOV, N.V.; LEVIT, G.O.; MILLER, G.P.; NAYFEL'D, M.P.; PRINTSEV, A.A.; SERBINOVSKIY, G.V.; SOKOLOV, B.A.; STASILOYTS, A.B.; TAYTS, A.A.; KHRAMUSHIN, A.M.

Mikhail Konstantinovich Kharchev; obituary. Belov and others. Prom.
(MIRA 10:12)
energ. 12 no.12:33 D '57.
(Kharchev, Mikhail Konstantinovich, 1896-1957)

Liquid bromine. V. I. Ksenzenko and D. S. Stashevich.
U.S.S.R. 103,540, Aug. 25, 1950. The Br-air mixt. obtained by chlorination of Br salt solns. is passed through a plate or packed column cooled to -15° by soln. of FeBr₃ and FeBr₂. *(plm)* *M. Hirsch*

2

SOV/65-58-9-7/16

AUTHORS: Gol'dshteyn, A. L; Stasinevich, D. S; Petrova, Ye N;
Gladchenko, A. F.

TITLE: Comparing the Effectiveness of Additives which Prevent
the Sedimentation of Lead Deposits in Ethylated Petrols..
(Sravneniye effektivnosti prisadok, predotvrazhayushchikh
vypadeniye svintsovых osadkov iz etilirovannykh benzinov)

PERIODICAL: Khimiya i Tekhnologiya Topliv i Masel, 1958, Nr 9,
pp 35 - 37, (USSR)

ABSTRACT: Anti-oxidants such as 2,4,5-trialkylphenols and N-substi-
tuted paraminophenols are used predominantly for this
purpose; parahydroxydiphenylamine (N-phenylparaminophenol)
(Ref. 1 and 2) are used in the USSR and N-butylparamino-
phenol and 2,6-di-tert.-4-methylophenol (BLF) in the USA
and other Western countries. The authors compared the
effectiveness of BLF and of parahydroxydiphenylamine as
stabilisers preventing the sedimentation of lead deposits
in ethylated aviation fuels. Their effect as inhibitors
was also tested. Samples of the fuel were heated in
sealed glass ampules over a water bath. The concentratior
of the stabiliser was so adjusted that its concentratirion
in the fuel = 0.002, 0.004 and 0.008%. Data on the
effectiveness of the investigated stabiliser in various

Card 1/2

SOV/65-58-9-7/16

Comparing the Effectiveness of Additives which Prevent the Sedimentation
of Lead Deposits in Ethylated Petrols..

types of fuel is given in Table 1. When small quantities of BHF were added the time of stabilisation increases. Table 2: data on the stability of fuel mixtures containing equal quantities of BHF and parahydroxydiphenylamine. The fuels were mixed in the ratio 1:1. It was concluded that the addition of 0.004% of BHF ensures high stability (time of stability against separation of deposits exceeds 24 hours). At equal concentration, parahydroxydiphenylamine is more efficient than BHF. It was also found that increased activity resulted when the two anti-oxidants were added to the fuel. There are 2 Tables and 7 References: 4 Soviet and 3 English.

- 1. Fuel additives--Effectiveness
- 2. Antioxidants--Performance
- 3. Lead deposits
- 4. Combustion chambers--Deposits

Card 2/2

STASINEVICH, D.S.

Equilibrium of $2 \text{Br}' + \text{Cl}_2 \rightleftharpoons \text{Br}_2 + 2 \text{Cl}'$ reaction under the
conditions of Bromine manufacture from natural brines. Zhur. prikl.
khim. v. 31 no.5:701-705 My '58. (MIRA 11:6)
(Bromine) (Chlorine) (Brines)

KSENZENKO, Vladimir Ivanovich; STASIMEVICH, Dmitriy Sergeyevich;
URAZOV, Georgiy Grigor'yevich, akademik, red. [deceased];
BABUSHKINA, S.I., red.; SHPAK, Ye.G., tekhn.red.

[Technology of bromine and iodine] Tekhnologija broma i ioda.
Pod obshchey red. G.G.Urazova. Moskva, Gos.nauchno-tekhn.
izd-vo lit-ry, 1960. 302 p. (MIRA 13:3)
(Bromine) (Iodine)

53700

30648

S/081/61/000/020/073/089

B106/B147

AUTHORS: Stasinevich, D. S., Gol'dshteyn, A. L.

TITLE: Reaction of tetraethyl lead with hydrocarbon halides

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 20, 1961, 320, abstract
20L34 (Tr. po khimii i khim. tekhnol. (Gor'kiy), no. 2, 1960,
209-213)TEXT: It was established that $Pb(C_2H_5)_4$ reacts with $C_2H_4Br_2$, $C_2H_2Br_4$, and
some other hydrocarbon halides, at $75^{\circ}C$ and an atomic ratio
 $Pb : \text{halide} = 1 : 2$. The ethyl radicals are replaced by halides and,
subsequently, triethyl and diethyl lead dihalides are formed. A mechanism
explaining the initiation of the process by the oxidation of $Pb(C_2H_5)_4$, and
the further course of reaction according to a chain system was proposed.
[Abstracter's note: Complete translation.]

Card 1/1

5
s/081/62/000/008/025/057
B160/B101

AUTHORS: Zhigach, A. F., Stasinevich, D. S.

TITLE: Methods of synthesizing organo-aluminum compounds

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 8, 1962, 248, abstract
8Zh281 (Sb. "Reaktsii i metody issled. organ. soyedineniy."
book 10. M., Goskhimizdat, 1961, 209 - 374)

TEXT: Survey. 489 references. [Abstracter's note: Complete translation.] ✓

Card 1/1

STASINEVICH, D.S.

Antidetonants produced abroad. Khim.i tekh.topl.i masel 6
no.9:70-72 S '61. (MIRA 14:10)
(Gasoline--Antiknock and antiknock mixtures)

ZHIGACH, A.F.; STASINEVICH, D.S.

Methods of synthesizing aluminum organic compounds. Reakts.org.
soed. 10:209-374 '61. (MIRA 14:10)
(Aluminum organic compounds)

AMROM, L.A.; STASINEVICH, D.S.

Present state and prospects for the development of the production
of bromine, iodine, and their compounds. Zhur.VKHO 7 no.1:47-56
'62. (MIRA 15:3)

(Bromine compounds) (Iodine compounds)

I. 16183-65 EWT(m)/EPF(c)/EPR/EWP(j)/T/EWA(h) Pc-4/Pr-4/Ps-4/Peb RPL
ACCESSION NR: AP4045843 WW/RM S/0064/64/000/009/0665/0667

AUTHOR: Antonov, I. S.; Lisitsyn, V. M.; Stasinevich, D. S.; Tsekhan'skiy,
Yu. V.; Polyakova, N. Ya.

TITLE: A method of obtaining methylborate

SOURCE: Khimicheskaya promyshlennost', no. 9, 1964, 665-667

TOPIC TAGS: methylborate, methylborate manufacture, methylborate continuous synthesis, azeotropic mixture, methylborate extraction, mineral oil, methylborate yield

ABSTRACT: A new procedure, applicable to manufacturing conditions, for obtaining methyl borate is described. The arrangement of the equipment is figured. Synthesis is obtained under atmospheric pressure from boiling methanol under continuous addition of a 19-20% boric acid solution in methanol. Separation of the azeotropic mixture starts at 54C; this contains about 75% methylborate. Methylborate is isolated from the azeotropic mixture by extraction with dry mineral oil

Card 1/2

L 16183-65

ACCESSION NR: AP4045843

and evaporated at 200C. Continuous synthesis requires continuous feeding, separation of the azeotropic mixture and addition of warm steam, the latter being regulated automatically upon decrease of pressure in the synthesis column. The production of 1 ton methylborate required 0.62 tons boric acid and 1 ton methanol (theoretical requirements 0.594 and 0.927 tons resp.). Orig. art. has: 3 figures

ASSOCIATION: None

SUBMITTED: 00

ENCL: 00

SUB CODE: GC, MT, IC

NO REF SOV: 000

OTHER: 006

Card2/2

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653010016-8

STASINEVICH, D.S.; POLYAKOVA, N.Ya.

System $H_3BO_3 + 3CH_3OH \xrightarrow{Z.B.} (C_2H_3)_3 + 3H_2O$. Zhur. neorg. khim. 10
no. 9:2170-2174 S '65. (MIRA 18:10)

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001653010016-8"

L 7760-66 EWP(e)/EWT(m)/EPF(c)/EWP(i)/T/EWP(t)/EWP(b)/EWA(c) IJP(c) JD

ACC NR: AP5025863

SOURCE CODE: UR/0020/65/164/004/0809/0811

AUTHOR: Yegorenko, G. A.; Stasinevich, D. S.; Antonov, I. S.

ORG: none

TITLE: Thermal analysis of the sodium borohydride-hydrazine system

SOURCE: AN SSSR. Doklady, v. 164, no. 4, 1965, 809-811

TOPIC TAGS: hydrazine, sodium compound, boron compound, borohydride, hydrazine compound, phase diagram

ABSTRACT: Phase equilibria in the sodium borohydride-hydrazine system were studied in the range from -120 to 80°C by the differential-thermal method, at concentrations from 0 to 85.5 wt. % NaBH₄. Both heating and cooling curves were plotted, and the results are shown in

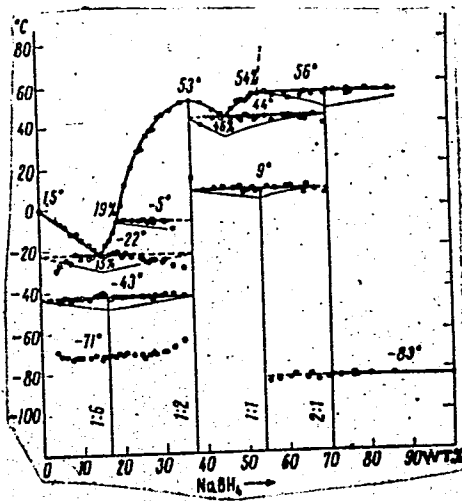
Card 1/3

UDC: 546.271+546.171.5+541.123.2

L 7760-66

ACC NR: AP5025863

Fig. 1.
Phase diagram of the
 $\text{NaBH}_4 - \text{N}_2\text{H}_4$ system



Card 2/3

L 7760-66

ACC NR: AP5025863

Fig. 1. Four compounds were observed: $\text{NaBH}_4 \cdot 2\text{N}_2\text{H}_4$, $2\text{NaBH}_4 \cdot \text{N}_2\text{H}_4$, $\text{NaBH}_4 \cdot \text{N}_2\text{H}_4$, and $\text{NaBH}_4 \cdot 6\text{N}_2\text{H}_4$, and the corresponding thermal effects are discussed. The marked supercooling of mixtures of the system and the exothermic effect on the heating curves lead to the assumption that during cooling, the system as a whole tends toward a nonequilibrium crystallization; for this reason, in plotting the phase diagram, the authors determined the transition points from heating curves instead of cooling curves. The paper was presented by Academician I. I. Chernyayev 24 Mar 65. Orig. art. has: 1 figure.

SUB CODE: IC / SUBM DATE: 19Mar65 / ORIG REF: 004 / OTH REF: 007

nw
Card 3/3

ACC NR: AP6019051

(A)

SOURCE CODE: UR/0078/66/011/002/0415/0419

AUTHOR: Yegorenko, G. A.; Stasinevich, D. S; Antonov, I. S.

ORG: none

TITLE: Phase diagram of the $\text{NaBH}_4\text{-NH}_3$ system

SOURCE: Zhurnal neorganicheskoy khimii, v. 11, no. 2, 1966, 415-419

TOPIC TAGS: phase diagram, thermal analysis, boron, ammonia, hydride, melting point

ABSTRACT: The present work is a continuation of an earlier investigation of the $\text{NaBH}_4\text{-NH}_3$ system by the author, with the difference that the temperature range in this case is -25.0 to -100°C instead of 25.0 to -49.8°C. An NaBH_4 of 99.5% purity was used. The saturation vapor pressure of desiccated, purified NH_3 at -49.8 and 40.0°C was 310 and 539 mm Hg, respectively. Equilibria of the sodium borohydride — ammonia system were investigated by the method of differential thermal analysis, and a phase diagram of the system was constructed (Figure 1). The time-temperature and the time-temperature gradient curves were recorded by EPP-09 and PSR-01 automatic potentiometers, especially adapted for this purpose, and by a chromel-copel thermocouple. The hot junctions of the thermocouple were placed in a Dewar vessel filled with melting ice. The standard used was $\text{SiH}(\text{OC}_2\text{H}_5)_3$, which freezes at -170°C. The cooling rate was 1-2°C per minute. A schematic diagram of the apparatus used to record the cooling curves is given. The amount

Card 1/2

UDC: 541.123.2+546.273'33'11+546.171.1

ACC NR: AF6019051

Figure 1. Phase diagram of $\text{NaBH}_4\text{-NH}_3$ system

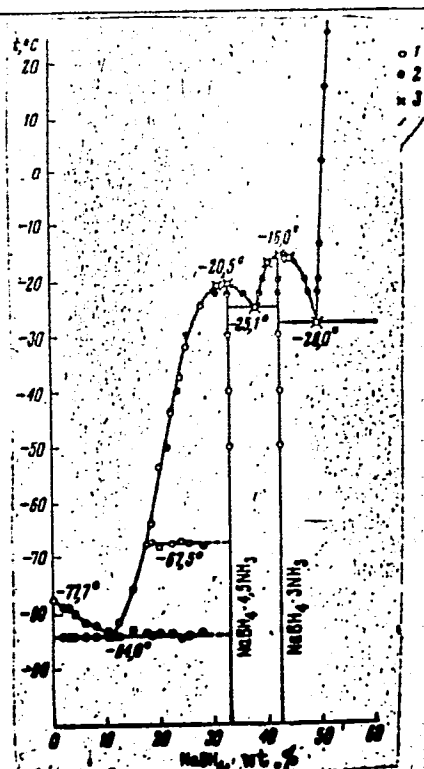
- - data of cooling curves
- - tensimetric data
- ✗ - visual polythermic data

of the condensed ammonia was determined using the Mendeleyev-Clapeyron equation [not given] from the initial and end pressures of the ammonia in vacuum. The system in question, limited by a field of high concentration of ammonia, is characterized by the formation of $\text{NaBH}_4 \cdot 4.5\text{NH}_3$, with the melting point at -20.5°C , which undergoes a polymorphic transformation at -67.5°C . Orig. art. has: 4 fig. and 1 table.

SUB CODE: 07/ SUBM DATE: 20Jun64/ ORIG REF:

006/ OTH REF: 001

Card 2/2



STASINOWSKI, Witold, mgr inz.

Planning in the fields of engineering in the German
Democratic Republic. Przegl techn no. 49:4 9 D '62.

STASINSKI, Tadeusz; STASINSKA, Marta; BANASZKIEWICZ, Wacław

Effect of paroxysmal tachycardia on serum transaminase activity.
Pol. arch. med. wewnetr. 35 no. 8:1263-1269 ' 65.

1. z III Kliniki Chorob Wewnętrznych AM w Poznaniu (Kierownik:
prof. dr. med. K. Wysocki) i z Zakładu Farmakologii AM w
Poznaniu (Kierownik: prof. dr. med. J. Dadlez).

STASINSKA-MISIUREWICZ, Janina

Application of irgapyrin in certain diseases of the eye. Klin.
ocza 25 no.2:129-135 1955.

(ANALGESICS, therapeutic use,

irgapyrin in eye dis.)

(EYES, diseases,
ther., irgapyrin)

STASINSKA-MISIUREWICZ, Janina

Considerations on the application of butazolidin in ophthalmology.. Klin.oczna 29 no.4:381-384 '59.

1. Z Przychodni Lekarskiej Izby Rzemieślniczej w Poznaniu
Kierownik: dr Czapiewski.

(PHENYLBUTAZONE ther.)
(EYE DISEASES ther.)

p 0 L.

Catalytic oxidation of indigo carmine with air oxygen:
Alfonso Krause and Benedykt Stasiński (Univ. Poznań,
Poland). Roczniki Chemii 28, 355-85 (1954) (German sum-
mary).—Metallic ions and ion combinations were tested as
catalysts in the oxidation of aq. indigo carmine soln. by air
at 37°. The ions Na^+ , K^+ , WO_4^{2-} , and $[\text{Fe}(\text{CN})_6]^{4-}$
do not catalyze the reaction. Mg^{++} , Ba^{++} , Zn^{++} , Cd^{++} ,
 Cr^{+++} , and $(\text{Mg}^{++} + \text{Pb}^{++})$ catalyze the oxidation;
 CaCN_4 does not affect the catalysis. NH_4^+ , Co^{++} , $(\text{Mn}^{++}$
 $+ \text{Pb}^{++})$, $(\text{Co}^{++} + [\text{Fe}(\text{CN})_6]^{4-})$, $(\text{Pb}^{++} + \text{Cr}^{+++} +$
 $\text{Mn}^{++})$, $(\text{Mg}^{++} + \text{Pb}^{++} + \text{Mn}^{++})$ are catalysts; their
action is promoted by CaCN_4 . Hg^{++} , Cu^{++} , Fe^{+++} ,
 Ni^{++} , $(\text{Mg}^{++} + \text{Mn}^{++})$, $(\text{Cu}^{++} + \text{Fe}^{+++})$, $(\text{Cu}^{++} +$
 $\text{Fe}^{+++} + \text{Co}^{++})$, and $(\text{Cu}^{++} + \text{Fe}^{+++} + [\text{Fe}(\text{CN})_6]^{4-})$
are also catalysts, but their action is retarded by CaCN_4 .
Complex compds. with radical structure, formed on the
surface of CaCN_4 , are thought to be responsible for both the
starting and terminating of the reaction chains; thus the
action of catalysts is promoted or retarded. M. Falk ...

STASINSKI, Tadeusz.

Unusual type of arrhythmia in abnormality of the bicuspid valve. Kardiol.polska 1 no.1-2:106-113 1954.

1. z III Kliniki Chorob Wewnętrznych AM w Poznaniu. Kierownik:

Kliniki: prof. dr med. F. Lavendzinski.

(MITRALVALVE, disease.

with sino-auric.block)

(HEART BLOCK,

sino-auric.block in mitral defect.)

STASINSKI, Tadeusz; WENDER, Mieczyslaw

Cardiovascular system in pneumoencephalography. Neurologia etc.
polska 4 no.6:619-635 Nov-Dec 54.

1. z III Kliniki Chorob Wewnetrznych Akademii Medycznej w Poznaniu.
Kierownik: prof. dr F.Labendzinski, i z Kliniki Neurologicznej
Akademii Medycznej w Poznaniu. Kierownik: prof. dr A.Dowzenko.

(BRAIN, radiography,

pneumoencephalography, cardiovascular system in)

(CARDIOVASCULAR SYSTEM, physiology,

in pneumoencephalography)

STASINSKI, Tadeusz; TYBORSKI, Henryk

Effect of states of light hypoglycemia on the circulatory system.
Polskie arch. med. wewnetrz. 24 no.2:183-197 1954.

1. Z III Kliniki Chorob Wewnętrznych Akademii Medycznej w Poznaniu.
Kierownik: prof. dr med. F. Labendzinski.

(CARDIOVASCULAR SYSTEM, physiology,
eff. of postinsulin light hypoglycemia)

(INSULIN, effects,
postinsulin light hypoglycemia, reactions of cardiovasc.
system)

(HYPOGLYCEMIA,
eff. on cardiovasc. system of postinsulin light
hypoglycemia)

STASINSKI, Tadeusz

Internistic considerations on congenital and acquired cardiac
defects treated by surgery. Kardiol. polska 1 no.3-4:29-34
1955.

1. Z III Klin. Chorob Wewn. AM w Poznaniu Kier Prof. dr.
Franciszek Labendzinski.
(CARDIOVASCULAR DEFECTS, CONGENITAL, surgery,
results (Pol))
(CARDIOVASCULAR DISEASES, surgery,
results (Pol))

STASINSKI, Tadeusz, Dr; WENDKE, Mieczyslaw, Dr.

The influence of encephalography on the system of circulation.
Bull.Soc.amis sc.Poznan, ser. C. no.5:87-100 1955.

1. IIIrd Clinic for Internal Diseases and Neurological Clinic
of the Medical Academy of Poznan.

(BRAIN, radiography,
pneumoencephalography, eff. on cardiovasc.system)
(CARDIOVASCULAR SYSTEM, physiology,
eff. of pneumoencephalography)

MOILL, Jan; STASINSKI, Tadeusz

Diagnosis and surgery of pulmonary stenosis. Polski tygod.
lek. 10 no. 24: 787-793 13 June '55.

1.(Z Oddzialu Chirurgii Torakalnej Szpitala Miejskiego w
Poznaniu; Poznaniu; ordynator; dr. med. Jan Moll i z III Kliniki
A.M. w Poznaniu; kierownik: prof. dr F. Labendzinski) Poznan,
Szpital Miejski, Oddz. Chirurgii Torakalnej.
(PULMONARY STENOSIS,
diag. & surg.)

KOWARZYKOWIE, Hugon; KOWARZYKOWIE, Zofia; ROZWADOWSKA-DOWZENKOWA, Maria;
KUBISZ, Tadeusz; SUWALSKI, Witold; STASINSKI, Tadeusz

Comparison of stereocardiographic with spatial vectocardiographic
findings. Polski tygod. lek. 11 no.50:2097-2102 10 Dec 56.

1. (Z Zakladu Patologii Ogolnej i Doswiadczonej A.M. we
Wroclawiu; kierownik: prof. dr. Hugon Kowarzyk i z III Kliniki
Chorob Wewnetrznych A.M. w Poznaniu; kierownik: prof. dr.
Franciszek Labendzinski) Zakl. Patol. Ogoln. Dosw. Wroclaw,
Marcinkowskiego 1.

(ELECTROCARDIOGRAPHY,
comparison of stereocardiography with vectocardiography
(Pol))
(VECTOCARDIOGRAPHY,
comparison with stereocardiography (Pol))

OLEJNICZAK, Paweł; ROZWADOWSKA-DOWZENKO, Maria; STASINSKI, Tadeusz;
SUWALSKI, Witold

Various problems of vectorcardiographic methods. Polski tygod.lek 13
no.8:266-269 24 Feb 58

1. (z III Kliniki Chor Wewnętrznych Akademii Medycznej w Poznaniu;
kierownik: prof. dr med. Franciszek Lavendzinski.) Adres autora:
Poznań, ul. Szkolna 8/12 III Klinika Chorob Wewn. A.M.
(VECTOCARDIOGRAPHY,
problems (Pol))

STASINSKI, Tadeusz

Treatment of cardiac infarctions with neuroplegic drugs. Polski
tygod. lek. 13 no.8:274-276 24 Feb 58

1. Z III Kliniki Chorob Wewnętrznych Akademii Medycznej w Poznaniu;
kierownik kliniki: prof. Franciszek Labendzinski.
(MYOCARDIAL INFARCT, ther.
tranquilizing agents (Pol))
(TRANQUILIZING AGENTS, ther. use
myocardial infarct (Pol))

ROZWADOWSKA-DOWZENKO, Maria; JAZIENICKI, Boguslaw; OLEJNICZAK, Paweł,
STASINSKI, Tadeusz

Evaluation of peripheral arteries in essential arterial hypertension
Polskie arch. med. wewn. 28 no.5:744-746 1958.

1. z III Kliniki Chorob Wewnętrznych A.M. w Poznaniu. Kierownik:
prof. dr med. F. Labendzinski. Adres autora: Poznań, III Klinika
chorob Wewn. A.M., ul. Szkolna 8/12

(HYPERTENSION, physiol.
ballistocardiographic dterm. of peripheral arterial funct.
(Pol))

(BALLISTOCARDIOGRAPHY, in var. dis.
hypertension, determ. of peripheral arterial funct. (Pol))

OLEJNICZAK, Paweł, JAZIENICKI, Bogusław, ROZWADOWSKA-DOWZENKO, Maria
STASINSKI, Tadeusz

Status of blood vessels in diabetes based on ballistocardiographic tests.
Polskie arch. med. wewn. 28 no.5:746-748 1958.

1. Z III Kliniki Chorob Wewnętrznych A.M. w Poznaniu. Kierownik:
prof. dr med. Labendzinski. Adres autora: Poznań, III Klinika Chorob
Wewn. A.M., ul. Szkolna 8/12.
(DIABETES MELLITUS, physiol.
ballistocardiography (Pol))
(BALISTOCARDIOGRAPHY, in var dis.
diabetes mellitus (Pol))

STASINSKI, Tadeusz; JAZIENICKI, Boguslaw; CHODERA, Alfons

Experimental studies on the effect of certain drugs on blood
supply and function of the myocardium. Postepy hig. med. dosw.
13 no.3:335-342 1959.
(HEART, pharmacol.)

STASINSKI, Tadeusz

Post-commissurotomy syndrome. Polski tygod. lek. 14 no.41:1817-1820
12 Oct 59.

1. (Z III Kliniki Chorob Wewnętrznych A. M. w Poznaniu; kierownik:
prof. dr Franciszek Labendzinski)
(COMMISSUROTOMY, compl.)

EXCERPTA MEDICA Sec 18 Vol 4/1 Cardiovas. Dis. Jan 60

319. Clinical observations of cases after commissurotomy of the bicuspid valve
Obserwacje kliniczne przypadków po komisurotomii zastawki dwudzielnej. STASINSKI
T. Pozn. Towarzys. Przyjac. Nauk. Wydz. lek. 1959, 16(2) (58 pages) Graphs 11 Tables 5

The paper contains descriptions of clinical pictures before and after commissurotomy as well as of changes in the ECG curve seen during operations on 70 patients with mitral stenosis. Postoperative observation ranged from several months to 3 yr. and 8 months. Shortening of the distance between the Q wave in the ECG and the first sound in the phonocardiogram, and elongation of the interval between the second sound and the opening snap of the bicuspid valve as well as prolongation of the mechanical systole in relation to electrical systole of the heart—these are objective proofs of improved haemodynamic conditions in the operated patients. In the majority of cases there occur after the operation ECG changes which result from an inflammatory state of the heart muscle and sub-epicardial injuries. These changes disappear usually within 3 months although they may sometimes persist for a longer period of time. The occurrence of 'postcommissurotomy syndrome' has no effect on the ultimate operational result. The disappearance of diastolic murmurs after successful commissurotomy is not frequent. The persistence of diastolic murmurs does not constitute evidence of an unsatisfactory result. The paper contains documentary evidence in the form of characteristic pictures of synchronous ECG and phonocardiographic curves before and after operation as well as of tables presenting the most important changes found in the examined persons. The best surgical results were obtained in patients with cardiae sufficiency and attacks of dyspnoea but without changes of the heart muscle in the electrocardiogram and roentgenograms. One should regard as a relative indication for operation in which the prognosis is doubtful recurrent pulmonary oedemas in patients with advanced symptoms of circulatory insufficiency and considerable changes in the ECG curve.

(XVIII, 6, 9)

STASINSKI, Tadeusz; WENDER, Mieczyslaw

The circulatory system in multiple sclerosis. Meur. &c polska
10 no.3:337-346 My-Je '60.

1. z III Kliniki Chorob Wewnętrznych A.M. w Poznaniu. Kierownik:
prof. dr F.Labendzinski oraz z Kliniki Neurologicznej A.M. w
Poznaniu. Kierownika prof. dr A.Dowzenko.
(MULTIPLE SCLEROSIS diag)
(ELECTROCARDIOGRAPHY)
(BALLISTOCARDIOGRAPHY)